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SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

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COUNTRY

Germany (Russian Zone)

DATE DISTR.

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SUBJECT

Iron and Steel Works in Groeditz

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Malleable iron castings	529.6	tons
Fittings, raw	2,087.3	tons
Fittings, processed	1,539.0	tons
Malleable cast iron pots	790.0	tons
Steel castings	3,554.0	tons
Forgings	2,226.5	tons
Copper castings	64.5	tens
Aluminum castings	5,6	tons
	•	
Froduction from January to April 1951:		
Open hearth ingot steel	40,452	tons
Tire steel	9,074	tens
Gray iron castings	646	tons
Gray cast iron molds	8,389	tons
Malleable iron castings	205	tons
Fittings, raw	614	tons
Fittings, processed	66 8	tons
Malleable cast iron pots	386	tons
Steel castings	1,608	tons
Forgings	1,396	tons
Copper castings	7.0	tons
Aluminum castings	1.3	tons

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- AppAddischer Reference 12/10 GARRO G
- According to these documents, the Groeditz Iron and Steelworks produced the following amounts of iron and steel in 1950 and the first four months of 1951.

Total 1950 Production:

Open hearth ingot steel 56,555.8 tons
Tire steel 18,322.5 tons
Gray iron eastings 2,123.8 tons
Gray east iron molds 17,401.9 tons

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Zusammenstellung über die Frogrammerfüllung VEB GRÖDITZ für das Jahr 1950

Monat	Jan•	Febr.	järz	Apr.	Mai	Juni	Juki	Aug.	Sept.	∪kt.	Nov.	Dez.
Sm_Blockstahl	2454,0	1778,8	2392.0	3677,0	3932,0	3153,0	4259,0					
Bandagen	1422,0	1427,5	1652.0	1557.0	1366.0	1370,0	1351,0	5424,0	6394,0	7120,0	8283,0	7689,0
Grauguß-Formguß		115,8	212,0	182.0	148.0	180,0	165,0	1441,0	152230	1361,0	1760,0	2091,0
" -Kokillen	1213,0	1243,9	1421,0	1207,0	1177,0	1384,0	- •	168,0	165,0	275,0	246,0	267, 0
Temperzuß-Formguß		55,6	63,0	53,C	41,0	42,0	1443,0	1465,0	1588,0	1734,0	1731,0	1795,0
Fittings roh	226,0	176,3	203,0	144,0	166.0		36 , 0	39,0	47,0	50,0	48,0	55,0
" bear'.		101,0	132,0	143,0	136.0	168,0	167,0	169,0	162,0	150,0	180,0	176,0
Temperguß-Töpfe.			82,C	65,0	73,0	148,0	148,0	150,0	139,0	136,0	151,0	155,0
Stahlformauß g. Pro	od. 49,0	45.0	89.0	111.0		80,0	83,0	83,0	59,0	77,0	108,0	80,0
Schmiedestücke	30,0	52,5	182,0	171,0	223,0	333,0	361,0	408,0	325,0	504,0	529,0	5 77, 0
Cu-Formguß	3,8	3,9	6,1	9.0	167,0	196,0	.268,0		263,0	291,0	299,0	307,0
Al-Formguß	0,4	0,4	0,4	0,3	6,3	6,0	4,6	4,3	6,2	5,3	5,1	3,9
		-,.	○ , +	0,5	0,3	0,3	0,3	0,3	С,3	1,1	0,7	0,8
k Wh- Leistungen	731400	699300	877560	828600	- 8∪95 2 0	£49 660	911100	964866	952686	1066764	1136244	1228878
***										•		
	1770	1800	2070	2040	2040	2070	2070	2160	2160	2310	2520	2580

21.6.51

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Zusammenstellung über die Programmerfüllung VEB GRÖDITZ für die Monate Januar bis April 1951

Monat	Jan.	Fbr.	Marz	A pril
SM-Blookstahl	9873,0	9337	11042	10200
Bandagen	2673,0	2399	2001	2001
Grauguß-Formguß	184,0	128	143	191
"" -Kokillen	2174,0	2001	2203	2011
Temperguß-Formgeß	72,0	53	42	38
Fittings roh	184,0	171	185	74
" bearb.	162,0	162	157	187
Temperguß-Töpfe	76,0	58	98194	154
Stahlformguß g. Prod	. 383,0	3 52	508	365
Schmiedestücke	336, 0	373	288	399
Cu-Formguß	0,9	1,36	3,4	1,4

KWh-Leistungen	1261314	1177866	1119420	1133640
			•	
KWmax-Verbrauch	2580	. 2640	2 52 0	2580

0,6

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Al-Formguß

1,4

0,1

0,4

0,28